CLAIMS

- 1. A keypad optimized for off-axis viewing, comprising one or more triads of keys in a row protruding from a faceplate surface, each such key bearing an indicium representative of the result of pressing the key, the indicium being on a key surface that is oblique to the plane defined by the faceplate surface or by the topmost portion of each of the keys.
- 2. The keypad of claim 1, comprising three triads of keys representing numbers from 1 to 9.
- 3. The keypad of claim 2, further comprising a fourth triad of keys, one representing the number 0 and the other two representing functions.
- 4. The keypad of claim 3, wherein the other two functions are represented by the characters * and #.
- 5. The keypad of claim 1 wherein the keys are formed integrally with a common base from which they protrude through the faceplate.
- 6. A wireless phone comprising a keypad as recited in claim 1.
- 7. A mounting for a wireless phone optimized for off-axis viewing and operation, comprising a keypad as recited in claim 1 and a clip for temporarily securing the wireless phone upside-down for manual operation at or near the waist of a user.
- 8. A kit for retrofitting a conventional wireless phone for off-axis viewing comprising a replacement keypad as recited in claim 1.
- 9. The kit of claim 8, further comprising a mounting comprising a clip for temporarily securing the wireless phone upside-down for manual operation at or near the waist of a user.

- 10. A remote control device comprising a keypad as recited in claim 1.
- 11. The keypad of claim 1, wherein the indicia on the keys of at least one triad do not include numbers.